## AMENDMENTS TO THE CLAIMS

1. (original) An image coding device for coding a motion image signal, and outputting the coded data as a bit stream, said image coding device comprising:

an input image controller that executes a predetermined processing to an input motion image signal for reducing the amount of coded data when coding the motion image signal by a coding method in which it is prescribed that the frame rate of a motion image signal is set to a constant level to be output at its decoding time, and outputs the processed motion image signal, together with the process information indicating the detail of said processing, and `

an image coder for coding the motion image signal processed at said input image controller into a data in conformity with said coding method on the basis of said process information.

- 2. (withdrawn) The image coding device according to claim 1, wherein said coding method is the MPEG 2.
- 3. (withdrawn) The image coding device according to claim 1, wherein said input image controller excludes either one field of each of the frames at a predetermined rate when the input motion image signal is of the interlace mode, and outputs the processed motion image signal together with the process information showing the thus excluded fields, and

said image coder detects the exclusion of fields on the basis of said process information, and adds an instruction to output another field instead of the excluded field at the time of decoding as overhead information before coding said processed motion image signal.

Docket No.: 1163-0318P

3

Application No. 09/764,312

Reply to Office Action of June 15, 2005

4. (withdrawn) The image coding device according to claim 1, wherein said input image

controller excludes frames at a predetermined rate when the input motion image signal is of the

progressive mode, and outputs the processed motion image signal together with the process

information showing the thus excluded frames, and

said image coder detects the exclusion of frames on the basis of said process information,

and adds an instruction to output another frame field instead of the excluded frame at the time of

decoding as overhead information before coding said processed motion image signal.

5. (original) The image coding device according to claim 1, wherein said input image controller

excludes either one field of each of the frames at a predetermined rate when the input motion

image signal is of the interlace method, and outputs the processed motion image signal, together

with the process information showing the thus excluded fields, and

said image coder detects the exclusion of fields on the basis of said process information,

performs a predictive coding with respect to the thus excluded fields on the basis of the other

fields, and generates a coded data corresponding to said excluded fields.

6. (original) The image coding device according to claim 5, wherein said image coder executes a

predictive coding, considering all the motion vectors in the horizontal and vertical directions to

be "0".

7. (original) The image coding device according to claim 5, wherein said image coder executes a

predictive coding, considering all the motion vectors in the horizontal direction to be "0", and all

Birch, Stewart, Kolasch & Birch, LLP

MKM/MRG:tm

the motion vectors in the vertical direction to be either "+0.5" or "-0.5".

8. (original) The image coding device according to claim 5, wherein either said image coder or

said input image controller observes a motion vector from two fields; namely preceding and

following fields of each of said excluded fields, and

said image coder interpolates said determined motion vector in accordance with each of

the intervals between each of said excluded fields and said two fields, and executes a predictive

coding about said excluded fields.

9. (withdrawn) The image coding device according to claim 1, wherein said image coder changes

the size of a motion image signal, outputs the motion image signal after processing, and also

outputs process information indicating that the image size has been changed, and

said image coder detects frames whose image sizes have been changed within the whole

processed motion image signal on the basis of the process information, and performs an

intra-coding operation with respect to the first coded frame.

10. (withdrawn) The image coding device according to claim 9, wherein said image coder

changes the size of a motion image signal at the top of every predetermined image units, and

said image coder performs an intra-coding operation with respect to the frame whose image

size has been changed.

11. (withdrawn) The image coding device according to claim 10, wherein said input image

Birch, Stewart, Kolasch & Birch, LLP MKM/MRG:tm

4

Application No. 09/764,312 Reply to Office Action of June 15, 2005

controller changes the size of a frame immediately after a GOP header.

12. (withdrawn) The image coding device according to claim 1, wherein said input image

controller suppresses high-frequency components of a motion image signal.

13. (withdrawn) The image coding device according to claim 1, wherein said input image

controller executes a predetermined processing in accordance with the picture mode of each

frame.

14. (withdrawn) The image coding device according to claim 1, wherein said input image

controller determines the amount of coding at the image coder on the basis of at least either one

of the discrete state of pixel values in each frame, the difference of pixels between frames and a

motion vector, and executes a predetermined processing in accordance with the thus determined

amount of coding.

15. (withdrawn) The image coding device according to claim 1, wherein said input image

controller determines the amount of coding at the image coder on the basis of the mode of

pictured scene, and executes a predetermined processing in accordance with the thus determined

mode of pictured scene.

16. (original) A method of image coding for coding a motion image signal and outputting the

thus coded data as a bit stream, said method comprising the steps of:

Birch, Stewart, Kolasch & Birch, LLP MKM/MRG:tm

5

Docket No.: 1163-0318P

executing a predetermined processing to an input motion image signal for reducing the amount of coded data when coding the motion image signal by a coding method in which it is prescribed that the frame rate of a motion image signal is set to a constant level to be output at its decoding time, and outputting the processed motion image signal, together with the process information indicating the detail of said processing, and

coding the motion image signal processed at said input image controller into a data in conformity with said coding method on the basis of said process information.

17. (original) An image coding device for coding a motion image signal and outputting the thus coded data as a bit stream, said device comprising:

an input image controller which, in the case where the motion image signal is of the interlace mode, equalizes two fields of each frame at a predetermined rate, and outputs the thus processed motion image signal, and

an image coder that codes the motion image signal processed at said input image controller by a decoding method which is in conformity with a method that is designed for outputting a motion image signal at a constant frame rate.

18. (new) The image coding device according to claim 1, wherein the input image controller executes the predetermined processing to the motion image signal when the frame rate of the motion image signal is greater than a predetermined frame rate.

Birch, Stewart, Kolasch & Birch, LLP MKM/MRG:tm

Application No. 09/764,312 Docket No.: 1163-0318P Reply to Office Action of June 15, 2005

19. (new) The image coding device according to claim 1, wherein the predetermined processing

that is executed by the input image controller includes excluding a field or frame of the motion

image signal such that the frame rate of the motion image signal is reduced to a predetermined

frame rate.

20. (new) The image coding device according to claim 19, wherein the process information

indicates which fields or frames have been excluded.

21. (new) The image coding device according to claim 16, wherein the input image controller

executes the predetermined processing to the motion image signal when the frame rate of the

motion image signal is greater than a predetermined frame rate.

22. (new) The image coding device according to claim 16, wherein the predetermined processing

that is executed by the input image controller includes excluding a field or frame of the motion

image signal such that the frame rate of the motion image signal is reduced to a predetermined

frame rate.

23. (new) The image coding device according to 22, wherein the process information indicates

which fields or frames have been excluded.

Birch, Stewart, Kolasch & Birch, LLP MKM/MRG:tm

7

Docket No.: 1163-0318P

Application No. 09/764,312 Reply to Office Action of June 15, 2005

24. (new) The image coding device according to claim 17, wherein the input image controller

executes the predetermined processing to the motion image signal when the frame rate of the

motion image signal is greater than a predetermined frame rate.

25. (new) The image coding device according to claim 17, wherein the predetermined processing

that is executed by the input image controller includes excluding a field or frame of the motion

image signal such that the frame rate of the motion image signal is reduced to a predetermined

frame rate.

26. (new) The image coding device according to 25, wherein the process information indicates

which fields or frames have been excluded.

Birch, Stewart, Kolasch & Birch, LLP MKM/MRG:tm

8